Appl. No. 10/085,486

Amdt. dated April 13, 2004

Reply to Office Action of Dec. 14, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): Method of transferring a
message stored in a computer arrangement (12) to a mobile
device (17(i)), comprising:
transmitting an alert message from said computer
arrangement (12) to said mobile device (17(i))
via a first network (19);
transmitting said message stored in said computer
arrangement (12) to said mobile device (17(i))
upon request from said mobile device (17(i)) via
a second network (15);
establishing an on-line connection between said
computer arrangement (12) and said mobile
device (17(i)); and
sending said message from said computer
arrangement (12) to a protocol translator (14)
using a third protocol, translating said message
in said third protocol to a message in said
second protocol before transmission to said
<pre>mobile device (17(i));</pre>
wherein both said first and second networks being
parallel mobile networks (15, 19) working in parallel; - and
wherein said first network (19) is arranged to utilize

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23 <u>a first protocol and wherein said second network (15) is</u>
24 arranged to utilize a second protocol.

Claims 2-4 (cancelled).

- Claim 5 (previously presented): Method according to
- 2 claim 1, wherein said computer arrangement is an e-mail
- 3 server (12).
- 1 Claim 6 (original): Method according to claim 5, wherein
- 2 said message is an e-mail message.
- 1 Claim 7 (previously presented): Method according to
- 2 claim 1, wherein said second protocol is HTTP.
- Claim 8 (previously presented): Method according to
- 2 claim 1, wherein said second wireless network (15) is
- 3 either GPRS or UMTS.
- 1 Claim 9 (previously presented): Method according to
- 2 claim 1, wherein said first wireless network is GSM.
- 1 Claim 10 (previously presented): Method according
- 2 to claim 1, comprising establishing an on-line connection
- 3 between said computer arrangement (12) and said mobile
- 4 device (17(i)) either automatically by said mobile
- device (17(i)) or by said mobile device (17(i)) after being
- 6 instructed to do so by a user of the mobile device (17(i)).

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Claim 11 (currently amended): Communication system
1
2
      comprising a computer arrangement storing a message in a
      memory and arranged to transmit said message to a
3
      switched-on mobile device (17(i)), said computer
4
      arrangement being arranged to:
5
                transmitting an alert message from said computer
6
                arrangement (12) to said mobile device (17(i))
7
                via a first network (19); and
8
9
                transmitting said message from said computer
                arrangement (12) to said mobile device (17(i))
10
                upon request from said mobile device (17(i)) via
11
                a second network (15);
12
           wherein said first and second networks are parallel
13
      mobile networks (15, 19) working in parallel;-
14
           wherein the communication system is arranged to
15
      establish an on-line connection between said computer
16
      arrangement (12) and said mobile device (17(i));
17
           wherein said first network (19) is arranged to utilize
18
      a first protocol and wherein said second network (15) is
19
20
      arranged to utilize a second protocol;
21
           the communication system further comprising a protocol
      translator (14), wherein said computer arrangement (12) is
22
      arranged to send said message to said protocol
23
      translator (14) using a third protocol and said protocol
24
      translator is arranged to translate said message in said
25
      third protocol to a message in said second protocol before
26
      transmission to said mobile device (17(i)).
27
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Claims 12-14 (cancelled).

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- 1 Claim 15 (currently amended): Communication system
- 2 according to claim 1411, wherein said protocol
- 3 translator (14) is included in the computer
- 4 arrangement (12).
- 1 Claim 16 (currently amended): Communication system
- 2 according to claim $\frac{12}{11}$, wherein said computer arrangement
- 3 is an e-mail server (12).
- 1 Claim 17 (original): Communication system according to
- 2 claim 16, wherein said message is an e-mail stored at the
- 3 e-mail server (12).
- 1 Claim 18 (currently amended): Communication system
- 2 | according to claim 1211, wherein the system comprises a
- 3 gateway (18) between the computer arrangement (12) and the
- 4 first and second mobile networks (15, 19).
- 1 Claim 19 (original): Communication system according to
- 2 claim 18, wherein, in operation, the computer
- 3 arrangement (12), upon receiving said message, establishes
- 4 a PAP message and transmits this PAP message via a PAP
- 5 protocol to said gateway (18), and the gateway (18), upon
- 6 receiving said PAP message, generates an SMS message for
- 7 said mobile device (17(i)) including said alert message.
- 1 Claim 20 (currently amended): Communication system
- 2 | according to claim 1211, wherein the system comprises at
- 3 least one mobile device (17(i)).

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- 1 Claim 21 (original): Communication system according to
- 2 claim 20, wherein said mobile device (17(i)) is arranged to
- 3 generate an HTTP get message upon receiving said alert
- 4 message, either automatically or after having received an
- instruction to that effect from a user of the mobile
- 6 device (17(i)).
- 1 Claim 22 (original): Communication system according to
- 2 claim 21, wherein said protocol translator (14) is arranged
- 3 to translate said message to a HTTP reply message.

Claim 23 (cancelled).